

Issue 71 August 1st, 2015

Top links

Amateur Radio Parity Act has 93 cosponsors

ARRL Headquarters has forwarded 3,433 letters to 402 individual US House members, seeking their cosponsorship of H.R. 1301.

ARRL

Coming soon: 146.52 MHz in ARRL VHF contests

Brian Mileshosky N5ZGT, ARRL Director of the Rocky Mountain Division, reported that the ARRL has decided to remove the prohibition of 146.52 MHz in VHF contests.

KONR

Why 30 Meter APRS?

A case study on 30m APRS vs the 2m APRS network.

The Kentucky Packet Network

Comparing RTTY, PSK and MFSK

Using the ARRL field day test message to compare RTTY, PSK and MFSK digital modes.

HamRadio.me

FUNcube Certificate of Achievement and QSL Card

Those who have successfully received telemetry from FUNcube-1 and uploaded it to the Data Warehouse are able to download these documents.

AMSAT UK

<u>Understanding LF and HF Propagation (PDF)</u>

This PDF is a series of features that formed a good introduction to the topic.

G0KYA, G3NYK

Raspberry Pi packet/digital mode open hardware

Ham Radio sound card interface for the Raspberry Pi or other microcontrollers.

Reddit

Android halloon tracker and modem ann

online distributed listener integration, chase car location reporting and more.

Google Play

Arduino CW decoder

This is arguably the simplest part of the project. I simply downloaded the sketch and uploaded it to the Arduino.

Amateurradio.com

Icom America club station revealed

I'm pleased to report that a number of our employees are regularly getting on the air and we're looking forward to activating a few contests as well.

Icom

How to

Google Earth with NWS and APRS using KML

I wanted to find an easy way to integrate mapping, radar data, and APRS tracking data for SkyWARN events.

Robert Andrews

Simple one-chip regenerative receiver

You might be surprised that you can convert an audio amplifier to a receiver using just a handful of components.

Hackaday

Amateur Radio Weekly is curated by K4HCK.

View the archive.

Thank you for reading. 73

Share this email:









